

The present invention relates generally to a method of facilitating the tracing of errors in the software load modules of a computer-controlled system. More particularly, the method is implemented in systems with software originating from compiling processes in version-controlling environments. A record created during such a compiling process is stored in a version controlling system. The path and version of the record thus stored is bundled with the load module so that it may be easily retrieved in order to facilitate debugging operations.